

ESI - (3ded03-1)

File View Edit Insert Window Help

Search Help Print Print Preview

DBS USPTO US GRBL PROSPECTIVE ENTITIES

Search Operator: OR

(tuning or tune) and cascode and (resonant or resonator)

Drafts  
ISNR:  
BRS:  
BRS:  
ISNR:  
ISNR:  
BRS:  
BRS:  
Pending  
Active  
L1: (1) ("6509799").PN.  
L2: (125) (tuning or tune) and cascode and (resonant or resonator)  
Failed  
Saved  
Favorites  
Tagged (0)  
UDC  
Queue  
Trash

GRS.htm B4R.htm X.htm Z.htm HTML

#	US	Document ID	Issue Date	Pages	Title	Current DR	Current Xref	Rebrevail Classif	Inventor	SL	AC	PL	PA	PA
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20040085144 A1	20040506	9	Self-biased VCO	331/117R		Wu, Yue et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20040085138 A1	20040506	13	Electrically tuned integrated amplifier for wireless communications	330/311		Franca-Neto, Lutz M.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20040006092 A1	20040115	15	Self-dividing oscillators	331/117R		Hajimir, Seyed-Ali et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030227572 A1	20031211	13	Miniature ultra-wideband active receiving antenna	348/725		Rowse, Andrew et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030194369 A1	20031002	24	Distributed circular geometry power amplifier architecture	330/55		Aoki, Ichiro et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030181181 A1	20030925	16	Low noise amplifier (LNA) gain switch circuitry	455/250.1	330/279	Darabi, Hooman	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030141953 A1	20030731	21	Monolithic transformer compensated circuit	336/182		Hascett, James William et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030126071 A1	20030710	177	Variable transconductance variable gain amplifier utilizing a degenerated differential pair	330/254		Nguyen, Thinh Cat et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030114129 A1	20030619	18	System and method for a radio frequency receiver front end utilizing a balun to couple a low-noise amplifier to a mixer	455/323	455/326 455/333	Jeng, Albert C.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030067359 A1	20030410	61	Adaptive radio transceiver with a local oscillator	331/46		Darabi, Hooman et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20030052739 A1	20030320	19	Method and apparatus for a multi-pole bandwidth enhancement technique for wideband amplification	330/311	330/292	Analui, Behnam et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

GRS.htm B4R.htm X.htm Z.htm HTML